





- Battery Fire Containment Systems: Contains smoke and flame during thermal runaway to reduce risk to surrounding vehicles and traffic.
- EV Charging Safety Covers: Protect vehicles and surroundings during charging.
- Transport & Storage Solutions: Ensures safe storage, handling, and transport of EV batteries.





## INNOVATION. PERFORMANCE. PROTECTION.

Newtex offers fire containment blankets in three sizes to address the unique challenges of lithium-ion battery fires in electric vehicles (EVs). The FireCape® blankets are fabricated from **Z-Block™ F-407 SOC 15 osy fabric**, a fire and smoke-resistant fiberglass material with a proprietary silicone overcoat. These blankets are:

- Engineered to provide superior protection from the extreme heat and flames caused by thermal runaway events in lithium-ion batteries.
- Water-tight, puncture-resistant, and durable for extended use.

### **DESIGN FEATURES**

- Oversized and reinforces panels provide complete vehicle coverage.
- Loop handles allow multiple resources to deploy quickly.
- Proprietary Z-Block Coating creates impenetrable flame barrier, with superior abrasion and tear resistance.
- Lightweight. Folds up tightly and can be stored in carry bag, or garage locker.



# FireCape® EV Sizes

Size	Application	Weight	Dims (W × L)	Coverage
Standard	Cars and Small to Mid-Size SUVs	60 lbs	20 × 25 ft	$500  \text{ft}^2 / 55  \text{yd}^2$
XL	Full-Size SUVs and Pickup Trucks	100 lbs	25 × 35 ft	875 ft² / 100 yd²
EB (E-Bike)	Electric Bike and Scooters	8 lbs	8 × 8 ft	64 ft² / 7 yd²

FireCape® EV blankets support rapid containment of lithium-ion battery fires, providing safety to bystanders and nearby vehicles and property.

These blankets are useful for Fire Departments/Hazmat Units, Public Garages, Corporate Risk Managers, and Residential Homes.





## INNOVATION. PERFORMANCE. PROTECTION.

Newtex offers fire containment blankets in three sizes to address the unique challenges of lithium-ion battery fires in **electric vehicles (EVs)**. The FireCape® blankets are fabricated from **Z-Block™ F-407 SOC 15 osy fabric**, a fire and smoke-resistant fiberglass material with a proprietary silicone overcoat. These blankets are:

- Engineered to provide superior protection from the extreme heat and flames caused by thermal runaway events in lithium-ion batteries.
- Water-tight, puncture-resistant, and durable for extended use.

### **DESIGN FEATURES**

- Oversized and reinforces panels provide complete vehicle coverage.
- Loop handles allow multiple resources to deploy quickly.
- Proprietary Z-Block Coating creates impenetrable flame barrier, with superior abrasion and tear resistance.
- Lightweight. Folds up tightly and can be stored in carry bag, or garage locker.



# FireCape® EV Sizes

Size	Application	Weight	Dims ( $W \times L$ )	Coverage
Standard	Cars and Small to Mid-Size SUVs	60 lbs	$20 \times 25 \text{ ft}$	$500  \text{ft}^2 / 55  \text{yd}^2$
XL	Full-Size SUVs and Pickup Trucks	100 lbs	25 × 35 ft	875 ft² / 100 yd²
EB (E-Bike)	Electric Bike and Scooters	8 lbs	8 × 8 ft	64 ft² / 7 yd²

FireCape® EV blankets support rapid containment of lithium-ion battery fires, providing safety to bystanders and nearby vehicles and property.

These blankets are useful for Fire Departments/Hazmat Units, Public Garages, Corporate Risk Managers, and Residential Homes.

Exclusive Distribution Partner for Hazmat and Environmental:



Spill Bully 180 Roymar Road, Suite A, Oceanside, CA 92058 1-888-ECO-BULL (1-888-326-2855)

